

COMMUNICATING VOICE PAYLOADS BETWEEN DISPARATE PROCESSORS

Abstract of the Disclosure

Voice data transmissions between time division multiplexed streams and asynchronous transmission mode cell streams may be facilitated by supplying pre-formatted frames from a frame database. The frames may be filled with units that are preformatted in asynchronous transmission mode adaptation layer packet styles. These frames may then be forwarded from a time division multiplex processor to an asynchronous transmission mode adaptation layer processor that fills the ATM cells with the ATM payloads.